## Analysis of a structured population model

## Josef Zehetbauer<sup>1,\*</sup>

- <sup>1</sup>Institut für angewandte Mathematik, Hannover, Germany
- \*Email: zehetbauer@ifam.uni-hannover.de

In this talk I present a nonlinear model which allows to describe the time evolution of a spatial- and age-structured population. After a discussion of the mathematical features, a solution concept will be introduced. Subsequently I will outline a stability result for equilibria.